## **IN THE ABSTRACT:**

The Abstract was replaced with a new abstract submitted in the Preliminary Amendment, which the Examiner indicated was received on September 22, 2003. The same amendment to the Abstract is further submitted below:

Please replace the abstract as follows:

## **ABSTRACT**

Described is a bus station (e.g., a sensor, an actuator, a gateway) which performs a primary device function and a secondary function (e.g., a bus monitor function). To perform the secondary function, the bus station is equipped with a bus monitor arrangement which allows the bus station to access, to detect and to further process telegram traffic carried on the bus system. Also described is a network equipped with a plurality of such bus stations and a method for carrying out such monitoring with the aid of the bus stations.

## Abstract of the disclosure

The present invention relates to a bus station (14; 15; 23) such as a sensor (14), an actuator (15) or a gateway (23) fulfilling, apart from their primary device immanent function, a secondary function, namely a bus monitor function. In order to be able to fulfil said secondary function, the bus stations (14; 15; 23) are each equipped with a bus monitor means (30) which makes it possible to access, to detect and to further process the telegram traffic carried on the bus system (5; 40). The invention also relates to a network equipped with such bus stations (14; 15; 23) and a method for carrying out such monitoring with the aid of said bus stations (14; 15; 23).